

Electronic Acknowledgement Receipt

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Confirmation Number:	3132
Title of Invention:	Telescoping perfusion management system
First Named Inventor/Applicant Name:	Lowell L. Wood
Customer Number:	80118
Filer:	Dale Ray Cook/Jennifer Badley
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Application Type:	Utility under 35 USC 111(a)

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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	MATHIEU_MRI-Systems-as-a-Mean.pdf	418918 69d1b6252b6a314b3452f0591870a1015c c30f	no	4

Warnings:

Information:

2	NPL Documents	MATSUI_A-Novel-Ferromagnetic.pdf	234281 1d1f3a136aaf4ca0c6f7edf81a6a9c6d1c5c552689	no	3
Warnings:					
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3	NPL Documents	MCNEAL_Analysis-of-a-Model.pdf	1054562 1e1f1cc6680054424ca0f1b6a650c56e820e97	no	9
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4	NPL Documents	MEIER_Development-of-a-compliant.pdf	574460 b88e48765d4526c11b6266b8a3c1131bce7bdc	no	4
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5	NPL Documents	MEMS_at-the-cutting-edge.pdf	116439 fd180b7518c6c9889cab3b164d42f575b11a3b4	no	2
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6	NPL Documents	MENCIASSI_Robotic-Solutions.pdf	490846 b3c1648c6fc1915a18c5c45d59522a352752d8f	no	6
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7	NPL Documents	MOHSENI_Biomimetic.pdf	1482510 c65c8a166db2624b6043861861457a546615e267b1	no	10
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8	NPL Documents	MOSSE_Electrostimulation.pdf	373697 dc4b92c7f90e5302da58f958a87216d69250dc	no	5
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9	NPL Documents	MURTHY_Physical-and-Chemical.pdf	332143 37641a8c5c409428ba9c12c975b3651cc28b9	no	5
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10	NPL Documents	NAKAYAMA_Development-of-high-performance.pdf	1079105 b3948a6d813a279cde8ba279f6a27be93c30b3c	no	8
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11	NPL Documents	NAQVI_Damage-to-the-Insula.pdf	557947 6e6198edf79156bede5dc2B81907ac0bc0f6bf6	no	4
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13	NPL Documents	New-Medical-Device-Combines.pdf	278722 8879c5a7ad1c3373694d6f89a3189a37309c86f93	no	4
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14	NPL Documents	NIEUWENHUIZEN_lubrelastic-medical.pdf	196881 c0fe40601a00b61815494d0800528c25792edfe	no	4
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15	NPL Documents	NYITRAL_Preparing-Stents.pdf	453254 43cd567e88d9646235652bce7d40d92009140	no	4
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17	NPL Documents	OWEISS_A-New-Technique.pdf	285715 579aef6e7148b53d88bd2467972a328518927f	no	4
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18	NPL Documents	MARTEL_Automatic-Navigation_1.pdf	296337 786c4dc2158c2af9acbc9577e0d81ac362ca134f	no	3
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20	NPL Documents	US05-33475.pdf	112599 f7f93823cd5018842ee1299e4db66263521233	no	2
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21	NPL Documents	PECKHAM_Functional-Electrical.pdf	1980184 46d7463ec6b6b3e72299cb75dbf02ec8ff5d798b	no	34
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22	NPL Documents	RATTAY_The-Basic-Mechanism.pdf	1027139 7f848bf706dd264d2ee941a6f3d8be9bce979ac	no	12
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23	NPL Documents	RATTAY_Modeling-Axon.pdf	812214 1e02d8bec8fcbf735d44a0dbff6397bc77c9a6d4	no	9
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25	NPL Documents	Remote-Control-Electrostimulation.pdf	292012 d90b253debab7a03a76c1808086aee40038534c24ac	no	2
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27	NPL Documents	RICE_Implantable-Neurostimulation.pdf	286339 2e982acc9004b0067bc28001ee6dc551d07b678a	no	4
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30	NPL Documents	ROBINSON_The-Electrical-Properties.pdf	808919 6d713c3f8eeda5d02f548266608c32e7e1f490	no	7
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31	NPL Documents	ROUSCHE_Flexible-Polyimide.pdf	1902358 53a1d21992134873470662001181886656cab209	no	11
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32	NPL Documents	RUTTEN_Neuroelectronic-Interfacing.pdf	2431355 1615f91848f4db2dfb1c1282b2dbee24c9ca8d7	no	17
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33	NPL Documents	SALTZMAN_Endoscopic-Advances.pdf	263249 7d7a4b23a98db7d316f93d14ed16d3181f6eb4023	no	4
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34	NPL Documents	SCHMIDT_Experimental-Study.pdf	1148334 569d220622072b736010a0fbc64121283db9d29	no	10
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35	NPL Documents	SCHOONHOVEN_Models-and-Analysis.pdf	5125248 ab4d6d18cad516764487c94d23a59a3ed4cbb93ba	no	66
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36	NPL Documents	SENEL_Drug-permeation-enhancement.pdf	277182 272011bc192e4801a15dc050620c8a710c5556	no	2
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37	NPL Documents	SERRUYA_Brief-Communications.pdf	378029 18939a8f8a463a4b4d20b1c03b2333b5d71508	no	2
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38	NPL Documents	SERRUYS_Coronary-Artery-Stents.pdf	947154 d4f02655766d48b6301dc8e848ae61526d91	no	13
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40	NPL Documents	SHAHINPOOR_Ionic-polymer.pdf	2860591 a1277c7b21e8bca2061517b171b4c1d235b7f2c	no	18
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43	NPL Documents	SNOW_Chemical-Detection.pdf	471964 0ab88bdc261a000124450979c30e1fe10773811	no	4
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46	NPL Documents	STRUJUK_The-Extracellular.pdf	1084708 b51b11785c5e4d335cc3c51f99fb05c15d68d	no	13
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47	NPL Documents	TAYLOR_Research-Article_Direct.pdf	545067 5b165dc69b055dbf12b243379bc2f5b697b30c	no	4
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49	NPL Documents	Tiny-Robot-Reduces-Need.pdf	152443 cc75749737a77c299c-b72eed899a3c5c48c7d8	no	1
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53	NPL Documents	WEIS_Neuron-Adhesion.pdf	484565 1b423dbdb8a9e171d7fa6887db5195a5262d7981	no	4
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54	NPL Documents	WESSBERG_Letters-to-Nature.pdf	608216 8f3374dc214e60dbd778ba25161a819d3a6da	no	5
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55	NPL Documents	WHITE_Mini-Robot-Explores.pdf	34262 31d4213a79c38d975a8003106954d85c6b680	no	1
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Warnings:					
Information:					
Total Files Size (in bytes):			44666264		
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